System, device and method for routine selection dhcp configuration agreement packets

Publication number: CN1251710

Publication date:

2000-04-26

Inventor:

PATRICK MICHAEL W (US); FLETCHER JAMES A

(US)

Applicant:

MOTOROLA INC (US)

Classification:

- international:

H04L29/12; H04L29/12; (IPC1-7): H04J3/02;

H01J13/00; H04J3/14

- european:

H04L29/12A

Application number: CN19970180192 19971203

Priority number(s): US19960032482P 19961209; US19970972865

19971118

Also published as:

國國國

WO9826530 (A1) EP0947067 (A1) EP0947067 (A0) CA2274050 (A1)

Report a data error here

Abstract not available for CN1251710
Abstract of corresponding document: **WO9826530**

A system (300), device (320, 330) and method (200) for routing DHCP packets in a public data network wherein a relay agent inserts a source identifier into DHCP request packets. A server extracts the source identifier from the DHCP request packets and inserts the information into DHCP response packets. The relay agent uses the information to determine a destination for the DHCP response packets.

SERVER PROCESSOR TO STRING PROCESSOR TRITERIACE AND CALIDAT PROCESSOR TRITERIACE AND CALIDATE PROCESSOR TRIT

Data supplied from the esp@cenet database - Worldwide